

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"5929906".pn. and weight\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/27 14:17
L2	1	"5929906".pn. and add\$6	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/27 13:12
L3	1	"5929906".pn. and learn\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/27 14:17
L4	1	"5929906".pn. and train\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/27 14:37
L5	1	"5929906".pn. and "40"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/27 14:37
L6	242	382/156.ccls.	USPAT	OR	OFF	2008/01/27 15:17
L7	333	382/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L8	2	"6128608".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L9	5	382/156.ccls. and 382/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L10	7	382/156.ccls. and 382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L11	445	382/155-157.ccls.	USPAT	OR	OFF	2008/01/27 15:17
L12	2906	382/155-157.ccls. or 700/47-48. ccls. or 706/15-44.ccls.	USPAT	OR	OFF	2008/01/27 15:17
L13	5190	382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.	USPAT	OR	OFF	2008/01/27 15:17

## EAST Search History

L14	10211	(382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls. ) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599.ccls.	USPAT	OR	OFF	2008/01/27 15:17
L15	11370	((382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls. ) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599.ccls. ) 345/690-697.ccls. 348/251.ccls. 348/254.ccls.	USPAT	OR	OFF	2008/01/27 15:17
L16	45	(382/155-157.ccls. or 700/47-48.ccls. or 706/15-44.ccls.) and (((382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls. ) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599.ccls. ) 345/690-697.ccls. 348/251.ccls. 348/254.ccls. )	USPAT	OR	OFF	2008/01/27 15:17
L17	48	("5422576" "5827187" "4618827" "5185574" "5280428" "5295488" "5331552" "5440647" "5810729" "5877629" "5883813" "5923789" "6108573" "6111411" "6188922" "6195579" "6211674" "6211674" "6392235" "5488297" "5994709" "6124912" "5532496" "5241423" "4086630" "4349252" "4415240" "4547050" "4585993" "4610513" "4824239" "5314774" "5383025" "5751004" "5852757" "5866913" "6025718" "6066180" "6078396" "6184850" "6310479" "6151101" "4332466" "5838756" "5952133" "6222935" "6222935" "4453822" "4491932" "5488450").pn.	USPAT	OR	OFF	2008/01/27 15:17
L18	333	382/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L19	5	382/156.ccls. and 382/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L20	7	382/156.ccls. and 382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17

## EAST Search History

L21	2	"5091773".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L22	24	"5091773".URPN.	USPAT	OR	OFF	2008/01/27 15:17
L23	2	"5475447".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L24	29	"5475447".URPN.	USPAT	OR	OFF	2008/01/27 15:17
L25	56	((project\$3 display\$3 transmit\$3) near3 (correct\$3 adjust\$4 improv\$5)) same ((neural nueron neuronan nueronan) adj2 (network net))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L26	165	asic and ("neural net" or "neuronan net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L27	0	("application specific circuit") and ("neural net" or "neuronan net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L28	1310	("circuit") and ("neural net" or "neuronan net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L29	88	("circuit") near5 ("neural net" or "neuronan net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L30	1	("circuit") near5 ("neural net" or "neuronan net") near5 (specific)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L31	0	("circuit") near5 ("neural net" or "neuronan net") near5 (application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17

## EAST Search History

L32	2817	(computer CPU processor) and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L33	161	(computer CPU processor) and ("neural net" or "neuronal net") and asic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L34	1	"5748329".pn. and (mono (single adj layer) single-layer\$3 layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L35	1	"6144776".pn. and (mono (single adj layer) single-layer\$3 layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L36	0	"6144776".pn. and (mono\$3 single)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L37	1	"6078410".pn. and (mono single)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L38	1	"6078410".pn. and (layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L39	610	(mono-layered\$3 monolayer\$3 ((single singular\$3) near2 layer\$3)) near5 (linear\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L40	2	(mono-layered\$3 monolayer\$3 ((single singular\$3) near2 layer\$3)) near5 (linear\$3) near5 (PSF transfer-function (transfer adj function\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L41	305	asic same ("neural net" or "neuronal net" neur\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17

## EAST Search History

L42	7	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L43	12	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 layer\$3 mono\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L44	0	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (mono\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L45	11	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L46	6	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L47	0	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and ((transfer adj func\$3)) PSF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L48	3	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and transfer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L49	933	(project\$3) same ((nueral adj net\$4) (neural adj net\$4) ((nueronal neuronal) adj (net\$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L50	22	(projector) same ((nueral adj net\$4) (neural adj net\$4) ((nueronal neuronal) adj (net\$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17

## EAST Search History

L51	2	"5506696".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L52	0	"2241271"	JPO	OR	OFF	2008/01/27 15:17
L53	0	"2241271.pn."	JPO	OR	OFF	2008/01/27 15:17
L54	1	jp-02241271-A.did.	JPO	OR	OFF	2008/01/27 15:17
L55	1	jp-05153381-A.did.	JPO	OR	OFF	2008/01/27 15:17
L56	3940	((neural nueral neuronal nueronal) adj net\$4)	JPO	OR	OFF	2008/01/27 15:17
L57	64	((neural nueral neuronal nueronal) adj net\$4) near5 (computer)	JPO	OR	OFF	2008/01/27 15:17
L58	1181	((neural nueral neuronal nueronal) adj net\$4) near5 (computer)	USPAT	OR	OFF	2008/01/27 15:17
L59	168	((neural nueral neuronal nueronal) adj net\$4) near3 (implement\$4) near3 (computer CPU)	USPAT	OR	OFF	2008/01/27 15:17
L60	1	"5231481".pn.	USPAT	OR	OFF	2008/01/27 15:17
L61	1	"5774230".pn.	USPAT	OR	OFF	2008/01/27 15:17
L62	1	"5506696".pn.	USPAT	OR	OFF	2008/01/27 15:17
L63	1	"5774230".pn.	US-PGPUB; USPAT	OR	OFF	2008/01/27 15:17
L64	1	"6542250".pn.	USPAT	OR	OFF	2008/01/27 15:17
L65	1	"7149337".pn.	USPAT	OR	OFF	2008/01/27 15:17
L66	0	(neural or neuronal) near network\$3 and ((space adj variant) near weith\$1)	USPAT	OR	OFF	2008/01/27 15:17
L67	0	(neural or neuronal) near network\$3 and ((space adj variant) near weight\$4)	USPAT	OR	OFF	2008/01/27 15:17
L68	1	"5231481".pn.	USPAT	OR	OFF	2008/01/27 15:17
L69	14063	(neuron\$3 or neural) near (net\$1 or network\$4)	USPAT	OR	OFF	2008/01/27 15:17
L70	3743	color near channel\$1	USPAT	OR	OFF	2008/01/27 15:17
L71	10	L69 same L70	USPAT	OR	OFF	2008/01/27 15:17
L72	242	382/156.ccls.	USPAT	OR	OFF	2008/01/27 15:17
L73	27	L69 same (squar\$3 near2 (channel\$1 or input\$1))	USPAT	OR	OFF	2008/01/27 15:17
L74	8	L69 with (squar\$3) near2 input\$1	USPAT	OR	OFF	2008/01/27 15:17
L75	110	L69 with (squar\$3) with input\$1	USPAT	OR	OFF	2008/01/27 15:17
L76	728	L69 with (squar\$3)	USPAT	OR	OFF	2008/01/27 15:17

## EAST Search History

L77	2906	382/155-157.ccls. or 700/47-48. ccls. or 706/15-44.ccls.	USPAT	OR	OFF	2008/01/27 15:17
L78	2	"6128608".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L79	7	382/156.ccls. and 382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L80	45	(382/155-157.ccls. or 700/47-48. ccls. or 706/15-44.ccls.) and (((382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls. ) 345/63.ccls. 345/77. ccls. 345/581-618.ccls. 345/596-599.ccls. ) 345/690-697. ccls. 348/251.ccls. 348/254.ccls. )	USPAT	OR	OFF	2008/01/27 15:17
L81	48	("5422576" "5827187" "4618827" "5185574" "5280428" "5295488" "5331552" "5440647" "5810729" "5877629" "5883813" "5923789" "6108573" "6111411" "6188922" "6195579" "6211674" "6211674" "6392235" "5488297" "5994709" "6124912" "5532496" "5241423" "4086630" "4349252" "4415240" "4547050" "4585993" "4610513" "4824239" "5314774" "5383025" "5751004" "5852757" "5866913" "6025718" "6066180" "6078396" "6184850" "6310479" "6151101" "4332466" "5838756" "5952133" "6222935" "6222935" "4453822" "4491932" "5488450").pn.	USPAT	OR	OFF	2008/01/27 15:17
L82	333	382/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L83	5	382/156.ccls. and 382/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17

## EAST Search History

L84	7	382/156.ccls. and 382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L85	2	"5091773".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L86	24	"5091773".URPN.	USPAT	OR	OFF	2008/01/27 15:17
L87	5190	382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls.	USPAT	OR	OFF	2008/01/27 15:17
L88	2	"5475447".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L89	10211	(382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls. ) 345/63.ccls. 345/77. ccls. 345/581-618.ccls. 345/596-599.ccls.	USPAT	OR	OFF	2008/01/27 15:17
L90	56	((project\$3 display\$3 transmit\$3) near3 (correct\$3 adjust\$4 improv\$5)) same ((neural nueral neuronal nueronal) adj2 (network net))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L91	165	asic and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L92	161	(computer CPU processor) and ("neural net" or "neuronal net") and asic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L93	0	("application specific circuit") and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L94	1310	("circuit") and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17



## EAST Search History

L95	5	382/156.ccls. and 382/254.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L96	88	("circuit") near5 ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L97	1	("circuit") near5 ("neural net" or "neuronal net") near5 (specific)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L98	0	("circuit") near5 ("neural net" or "neuronal net") near5 (application)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L99	29	"5475447".URPN.	USPAT	OR	OFF	2008/01/27 15:17
L100	445	382/155-157.ccls.	USPAT	OR	OFF	2008/01/27 15:17
L101	12	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 layer\$3 mono\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L102	2817	(computer CPU processor) and ("neural net" or "neuronal net")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L103	11370	((382/167.ccls. 382/274-275.ccls. 382/254.ccls. 358/518-523.ccls. 345/20.ccls. ) 345/63.ccls. 345/77.ccls. 345/581-618.ccls. 345/596-599.ccls. ) 345/690-697.ccls. 348/251.ccls. 348/254.ccls.	USPAT	OR	OFF	2008/01/27 15:17
L104	1	"5748329".pn. and (mono (single adj layer) single-layer\$3 layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L105	1	"6144776".pn. and (mono (single adj layer) single-layer\$3 layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17

## EAST Search History

L106	0	"6144776".pn. and (mono\$3 single)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L107	1	"6078410".pn. and (mono single)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L108	333	382/156.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L109	1	"6078410".pn. and (layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L110	610	(mono-layered\$3 monolayer\$3 ((single singular\$3) near2 layer\$3)) near5 (linear\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L111	2	(mono-layered\$3 monolayer\$3 ((single singular\$3) near2 layer\$3)) near5 (linear\$3) near5 (PSF transfer-function (transfer adj function\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L112	305	asic same ("neural net" or "neuronal net" neur\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L113	7	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L114	0	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (mono\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L115	11	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17

## EAST Search History

L116	6	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and layer\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L117	0	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and ((transfer adj func\$3)) PSF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L118	3	("5832106" "5748329" "5774230" "5506696" "6144776" "5771311" "5327228" "6078410" "6016154" "6259824" "5617490").pn. and (linear\$3 and transfer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L119	1181	((neural nueral neuronal nueronal) adj net\$4) near5 (computer)	USPAT	OR	OFF	2008/01/27 15:17
L120	933	(project\$3) same ((nueral adj net\$4) (neural adj net\$4) ((nueronal neuronal) adj (net\$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L121	2	"5506696".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L122	22	(projector) same ((nueral adj net\$4) (neural adj net\$4) ((nueronal neuronal) adj (net\$4)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L123	0	"2241271.pn."	JPO	OR	OFF	2008/01/27 15:17
L124	0	"2241271"	JPO	OR	OFF	2008/01/27 15:17
L125	1	jp-02241271-A.did.	JPO	OR	OFF	2008/01/27 15:17
L126	1	jp-05153381-A.did.	JPO	OR	OFF	2008/01/27 15:17
L127	3940	((neural nueral neuronal nueronal) adj net\$4)	JPO	OR	OFF	2008/01/27 15:17
L128	64	((neural nueral neuronal nueronal) adj net\$4) near5 (computer)	JPO	OR	OFF	2008/01/27 15:17
L129	168	((neural nueral neuronal nueronal) adj net\$4) near3 (implement\$4) near3 (computer CPU)	USPAT	OR	OFF	2008/01/27 15:17
L130	1	"5231481".pn.	USPAT	OR	OFF	2008/01/27 15:17
L131	1	"5774230".pn.	USPAT	OR	OFF	2008/01/27 15:17
L132	1	"5506696".pn.	USPAT	OR	OFF	2008/01/27 15:17

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L133	1	"5774230".pn.	US-PGPUB; USPAT	OR	OFF	2008/01/27 15:17
L134	1	"6542250".pn.	USPAT	OR	OFF	2008/01/27 15:17
L135	1	"7149337".pn.	USPAT	OR	OFF	2008/01/27 15:17
L136	0	(neural or neuronal) near network\$3 and ((space adj variant) near weith\$1)	USPAT	OR	OFF	2008/01/27 15:17
L137	0	(neural or neuronal) near network\$3 and ((space adj variant) near weight\$4)	USPAT	OR	OFF	2008/01/27 15:17
L138	1	"5929906".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/27 15:17
L139	5	("5018017"   "5376963"   "5559604"   "5754227"   "5929906").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/27 15:17
L140	1008	382/156-159.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L141	1704	382/167.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L142	11	L140 and L141	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/27 15:17
L143	1	"5929606".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/27 15:17